EAST Search History

Ref #	Hits	Search Query	DBs	Def ault Operat or	Purals	Time Stamp
L2	1251	(sheet web paper) same (thickness caliper and breaking near2 length) and (canadian near2 freeness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 23:22
L3	70	(sheet web paper) same (thickness caliper) and breaking near2 length and (canadian near2 freeness)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 23:23
L4	0	3 and @ay ← "2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 23:23
L5	0	3 and @ay ←"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 23:24

L6	0	3 and @ay="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 06/ 07 23:28
L7	48	(sheet web paper) same (thickness caliper) and breaking near2 length and (canadian near2 freeness) and @ay ←"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 23:29
S1	265	pulp and fib\$4 and (oxidiz\$4 same metal) and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:16
S 2	99	S1 and mold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/ 08/ 17 17:08
S 3	16	S1 and "162"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/ 08/ 17 17:18

S4	19935	heat adj generat\$4 same (sheet web article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:33
S5	648	S4 and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:19
S6	63	S5 and met al adj powder\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:19
S7	2	jp-01201253-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:28
S8	2	jp-07059809-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:29

S9	2	wo-9611654-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:31
S10	1	wo-9800077-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:31
S11	49890	heat adj generat\$4 same (element)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:33
S12	6	S1 and S11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/17 17:33
S13	4	(("5975074") or ("6127294")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:34

S14	0	("heat \$4adj (elememnt sheet webar t icle)"). PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:35
S15	20893	heat\$4 adj (elememnt sheet web article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:36
S16	1	S1 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/17 17:36
S17	176101	heat\$4 adj (element sheet web article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/ 08/ 17 17:36
S18	16	S17 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/ 08/ 17 17:36

S19	2	wo-9811654-\$.did.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/08/17 18:32
S20	2	wo-9611654-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/ 08/ 17 18:32
S21	20889	heat adj generat\$4 same (sheet web article)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/13 20:23
S22	700	S21 and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 05/ 13 20:23
S23	69	S22 and met al adj powder\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 05/ 13 20:23
S24	30	((KUNIO) near2 (MATSUI)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/13 20:30
S25	423	((KUNI O) near2 (MATSUI)).I NV.	EPO; JPO; DERWENT	OR	OFF	2008/05/13 20:30

S26	28	((YOSHI AKI) near2 (KUMAMOTO)). I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/13 20:30
S27	136	((YOSHI AKI) near2 (KUMAMOTO)). NV.	EPO; JPO; DERWENT	OR	OFF	2008/05/13 20:32
S28	28	((MASATAKA) near2 (I SHI KAWA)). I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/05/13 20:34
S29	150	((MASATAKA) near2 (I SHI KAWA)). I NV.	EPO; JPO; DERWENT	OR	OFF	2008/ 05/ 13 20:35
S30	291	pulp and fib\$4 and (oxidiz\$4 same metal) and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/13 20:38
S31	182345	heat\$4 adj (element sheet web article)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 20:38
S32	17	S31 and S30	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/13 20:38
S33	0	pulp and fib\$4 and (oxidiz\$4 same metal) and caliper and breaking near2 length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:23

S34	0	(sheet web paper) and fib\$4 and (oxidiz \$4 same met al) and caliper and breaking near 2 lengt h	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/06/07 21:23
S35	30	(sheet web paper) and fib\$4 and (oxidiz \$4 same met al) and thickness and breaking near2 length	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:24
S36	292	pulp and f ib\$4 and (oxidiz\$4 same met al) and electrolyte	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/06/07 21:25
S37	20982	heat adj generat\$4 same (sheet web article)	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/06/07 21:25
S38	705	S37 and electrolyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:25

S39	69	S38 and met al adj powder\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:25
S40	0	j p-257621-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:54
S41	0	j p-2572621-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/07 21:54
S42	0	j р-02572621-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 06/ 07 21:55
S43	28	((YOSHI AKI) near2 (KUMAMOTO)). I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/07 21:58
S44	136	((YOSHI AKI) near 2 (KUMAMOTO)). I NV.	EPO; JPO; DERWENT	OR	OFF	2008/06/07 21:59
S45	28	((MASATAKA) near 2 (I SHI KAWA)). I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/07 21:59
S46	150	((MASATAKA) near 2 (I SHI KAWA)). I NV.	EPO; JPO; DERWENT	OR	OFF	2008/06/07 21:59

S47	30	((KUNIO) near2 (MATSUI)).INV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/07 21:59
S48	423	((KUNIO) near2 (MATSUI)).INV.	EPO; JPO; DERWENT	OR	OFF	2008/06/07 22:00
S49	4	(("5975074") or ("6127294")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/07 22:43

6/7/08 11:30:32 PM

 $\label{locuments} \hbox{C:\backslash Documents$ and Settings$\ jfortuna$\ My\ Documents$\ EAST$\ workspaces$\ 10534120.wsp.}$



PALM INTRANET

Day : Saturday Date: 6/7/2008 Time: 22:02:59

Inventor Name Search Result

Your Search was:

Last Name = KUMAMOTO First Name = YOSHIAKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08545693	<u>5804518</u>	150	11/06/1995	ABSORBENT ARTICLES	KUMAMOTO, YOSHIAKI
08659936	Not Issued	161	06/07/1996	POROUS SHEET AND ABSORBENT ARTICLE USING THE SAME	KUMAMOTO, YOSHIAKI
09508540	6810553	150	04/07/2000	DISPOSABLE BRUSH	KUMAMOTO, YOSHIAKI
09622039	6468398	150	08/23/2000	METHOD OF MANUFACTURING PULP MOLDED PRODUCT	KUMAMOTO, YOSHIAKI
09622040	6461480	150	08/23/2000	METHOD OF MANUFACTURING PULP MOLD FORMED PRODUCT	KUMAMOTO, YOSHIAKI
09622043	6547931	150	10/10/2000	METHOD OF MANUFACTURING PULP MOLD FORMED PRODUCT	KUMAMOTO, YOSHIAKI
09673667	Not Issued	161	01/05/2001	Formed body	KUMAMOTO, YOSHIAKI
<u>09868040</u>	7370788	150	07/23/2001	FORMED BODY	KUMAMOTO, YOSHIAKI
09885982	6521085	150	06/22/2001	PULP MOLDED ARTICLE	KUMAMOTO, YOSHIAKI
09926690	6860461	150	12/03/2001	MOLD FOR PAPER-MAKING	KUMAMOTO, YOSHIAKI
<u>10110715</u>	7048975	150	08/06/2002	PULP MOLDED CONTAINER	KUMAMOTO, YOSHIAKI
10204859	7077933	150	08/26/2002	PULP MOLDED BODY	KUMAMOTO, YOSHIAKI
<u>10212723</u>	6645348	150	08/07/2002	METHOD FOR PRODUCING PULP MOLDED ARTICLE	KUMAMOTO, YOSHIAKI
10250308	Not Issued	61	06/30/2003	Molded pulp product, and method and apparatus for production thereof	KUMAMOTO, YOSHIAKI
10335153	6841041	150	01/02/2003	METHOD FOR PRODUCING PULP MOLDED ARTICLE	KUMAMOTO, YOSHIAKI
10365453	6830658	150	02/13/2003	METHOD FOR PRODUCING PULP MOLDED ARTICLE	KUMAMOTO, YOSHIAKI
10380429	Not Issued	161	08/04/2003	Multilayered molded container	KUMAMOTO, YOSHIAKI
10490120	Not Issued	61	08/30/2004	Method for producing heat-generating formed product	KUMAMOTO, YOSHIAKI

<u>10534047</u>	Not Issued	30	11/22/2005	Molded sheet	KUMAMOTO, YOSHIAKI
<u>10556136</u>	Not Issued	41	07/28/2006	Warming tool	KUMAMOTO, YOSHIAKI
<u>10566471</u>	Not Issued	30	09/20/2006	Warming tool in a sheet form	KUMAMOTO, YOSHIAKI
10787181	6974470	150	3	HEAT-GENERATIVE, STEAM GENERATION SHEET FOR FACE	KUMAMOTO, YOSHIAKI
10873225	7353820	150	06/23/2004	WARMING DEVICE	KUMAMOTO, YOSHIAKI
10912538	Not Issued	160	08/06/2004	Disposable brush	KUMAMOTO, YOSHIAKI
11579595	Not Issued	19	01/01/0001	Article formed into sheet, method for producing the same and exothermic formed article	KUMAMOTO, YOSHIAKI
60483100	Not Issued	159	06/30/2003	Warming device	KUMAMOTO, YOSHIAKI

Inventor Search Completed: No Records to Display.

	Name	First Name
Search Another: Inventor	KUMAMOTO	YOSHIAKI
mventoi	Sea	ırch

To go back use Back button on your browser toolbar.

Back to PALM LASSIGNMENT LOASIS Home page



PALM INTRANET

Day : Saturday Date: 6/7/2008 Time: 22:01:15

Inventor Name Search Result

Your Search was:

Last Name = ISHIKAWA First Name = MASATAKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06706477	4599674	150	02/28/1985	CIRCUIT FOR DRIVING SOLENOID	ISHIKAWA, MASATAKA
07116348	4972333	250	11/04/1987	TIME INTERVAL MEASURING APPARATUS AND METHOD FOR A REVOLUTION SENSOR	ISHIKAWA, MASATAKA
07135441	<u>4858158</u>	150	12/21/1987	APPARATUS AND METHOD FOR CONVERTING ROTATION ANGLE WIDTH INTO TIME WIDTH	ISHIKAWA, MASATAKA
07152265	Not Issued	161	02/04/1988	ELECTRONICALLY CONTROLLED TYPE FUEL INJECTION SYSTEM FOR INTERNAL COMBUSTION ENGINES	ISHIKAWA, MASATAKA
07177994	4800861	150	04/05/1988	FUEL INJECTION SYSTEM ELECTROMAGNETIC-VALVE CONTROLLED TYPE	ISHIKAWA, MASATAKA
07195120	Not Issued	166	05/17/1988	DATA COMMUNICATION CONTROL SYSTEM	ISHIKAWA, MASATAKA
07247603	4870939	150	09/22/1988	DISTRIBUTION-TYPE FUEL INJECTION SYSTEM CONTROLLED BY ELECTROMAGNETIC VALVE	ISHIKAWA, MASATAKA
07501422	4991101	150	03/28/1990	DATA COMMUNICATION CONTROL SYSTEM	ISHIKAWA, MASATAKA
07750655	5297028	150	08/27/1991	METHOD AND APPARATUS FOR CORRECTING DRIFT ERRORS IN AN ANGULAR RATE SENSOR	ISHIKAWA, MASATAKA
07771224	Not Issued	161	10/04/1991	METHOD FOR DETECTING RELATIVE TRAVEL DIRECTION OF A VEHICLE	ISHIKAWA, MASATAKA
07811743	Not Issued	161	12/23/1991	GYROCOMPASS CORRECTION IN VEHICLE NAVIGATION SYSTEM	ISHIKAWA, MASATAKA
07863282	5343400	150	06/24/1992	METHOD FOR DETECTING RELATIVE TRAVEL DIRECTION OF A VEHICLE	ISHIKAWA, MASATAKA
07866188	5477220	150	06/24/1992	METHOD FOR DETECTING RELATIVE TRAVEL DIRECTION OF A VEHICLE	ISHIKAWA, MASATAKA
07896145	5390123	150	06/09/1992	NAVIGATION SYSTEM WITH ACCURATE DETERMINATION OF ANGULAR VELOCITY	ISHIKAWA, MASATAKA
09622043	6547931	150	10/10/2000	METHOD OF MANUFACTURING PULP MOLD FORMED PRODUCT	ISHIKAWA, MASATAKA
09673667	Not Issued	161	01/05/2001	Formed body	ISHIKAWA, MASATAKA

09868040	7370788	150	07/23/2001	FORMED BODY	ISHIKAWA, MASATAKA
09885982	<u>6521085</u>	150	06/22/2001	PULP MOLDED ARTICLE	ISHIKAWA, MASATAKA
<u>10110715</u>	7048975	150	08/06/2002	PULP MOLDED CONTAINER	ISHIKAWA, MASATAKA
10250308	Not Issued	61	06/30/2003	Molded pulp product, and method and apparatus for production thereof	ISHIKAWA, MASATAKA
10335153	6841041	150	01/02/2003	METHOD FOR PRODUCING PULP MOLDED ARTICLE	ISHIKAWA, MASATAKA
10365453	6830658	150	02/13/2003	METHOD FOR PRODUCING PULP MOLDED ARTICLE	ISHIKAWA, MASATAKA
10380429	Not Issued	161	08/04/2003	Multilayered molded container	ISHIKAWA, MASATAKA
<u>10490120</u>	Not Issued	61	08/30/2004	Method for producing heat-generating formed product	ISHIKAWA, MASATAKA
10534047	Not Issued	30	11/22/2005	Molded sheet	ISHIKAWA, MASATAKA
10556136	Not Issued	41	07/28/2006	Warming tool	ISHIKAWA, MASATAKA
10566471	Not Issued	30	09/20/2006	Warming tool in a sheet form	ISHIKAWA, MASATAKA
10787181	<u>6974470</u>	150	02/27/2004	HEAT-GENERATIVE, STEAM GENERATION SHEET FOR FACE	ISHIKAWA, MASATAKA
10873225	7353820	150	06/23/2004	WARMING DEVICE	ISHIKAWA, MASATAKA
12063476	Not Issued	19	01/01/0001	HEAT GENERATING ELEMENT AND PRECURSOR THEREOF	ISHIKAWA, MASATAKA
60483100	Not Issued	159	06/30/2003	Warming device	ISHIKAWA, MASATAKA

Inventor Search Completed: No Records to Display.



To go back use Back button on your browser toolbar.

Back to PALM LASSIGNMENT LOASIS I Home page



PALM INTRANET

Day: Saturday Date: 6/7/2008 Time: 22:02:05

Inventor Name Search Result

Your Search was:

Last Name = MATSUI First Name = KUNIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06133799	4290791	150	3	GAS-LIQUID SEPARATOR	MATSUI, KUNIO
06177524	Not Issued	168	08/12/1980	GAS-LIQUID SEPARATOR	MATSUI, KUNIO
06312995	4390351	150	10/20/1981	GAS-LIQUID SEPARATOR	MATSUI, KUNIO
06410826	Not Issued	166	08/23/1982	METHOD FOR CAUSING BUBBLES IN A FLUID TO COALESCE	MATSUI, KUNIO
06644657_	<u>4585465</u>	150	08/27/1984	METHOD FOR CAUSING BUBBLES IN A FLUID TO COALESCE	MATSUI, KUNIO
06868068	<u>4694887</u>	150	05/29/1986	DUAL ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>07021121</u>	Not Issued	161	03/03/1987	MOLD FOR ENDLESS TRACK TYPE CONTINUOUS CASTING INSTALLATION	MATSUI, KUNIO
07051837	4756356	150	05/19/1987	METHOD FOR CONTROLLING INTERNAL PRESSURE IN MOLD CAVITY IN MOVING- MOLD TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>07168696</u>	<u>4784208</u>	150	03/16/1988	DUAL ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
07203429	4804037	150	06/07/1988	DUAL-ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>07237858</u>	Not Issued	161	08/29/1988	DUAL ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>07279997</u>	<u>4865115</u>	150	12/05/1988	POURING DEVICE FOR DUAL-ROLL TYPE CONTINUOUS CASTING MACHINES	MATSUI, KUNIO
07280139	<u>4883113</u>	150	12/05/1988	POURING DEVICE FOR DUAL-ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>07384597</u>	<u>4986336</u>	150	07/25/1989	TWIN-ROLL TYPE CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
07629741	<u>5151857</u>	150	12/18/1990	DICTIONARY LINKED TEXT BASE APPARATUS	MATSUI, KUNIO
<u>08104005</u>	Not Issued	166	08/10/1993	METHOD FOR CREATING AND REVISING SUB-QUERY EXPRESSIONS	MATSUI, KUNIO
<u>08412136</u>	<u>5842159</u>	150	03/28/1995	METHOD OF AND APPARATUS FOR ANALYZING SENTENCE	MATSUI, KUNIO
08623734	Not Issued	161	03/29/1996	METHOD FOR CREATING AND REUSING SUB- QUERY EXPRESSIONS	MATSUI, KUNIO

08679569	<u>5836376</u>	250	07/15/1996	METHOD AND APPARATUS FOR GIVING VIBRATION TO MOLTEN METAL IN TWIN ROLL CONTINUOUS CASTING MACHINE	MATSUI, KUNIO
<u>08801925</u>	<u>5887644</u>	150	3	ROLL COOLING STRUCTURE FOR TWIN ROLL CONTINUOUS CASTER	MATSUI, KUNIO
<u>08922676</u>	6057790	150		APPARATUS AND METHOD FOR DATA COMPRESSION/EXPANSION USING BLOCK- BASED CODING WITH TOP FLAG	MATSUI, KUNIO
09048026	6865715	150		Statistical method for extracting, and displaying keywords in forum/message board documents	MATSUI, KUNIO
09622834	6464771	150	8	CURED CALCIUM SILICATE OBJECT WITH HIGH STRENGTH	MATSUI, KUNIO
09940628	6833126	150	8	METHOD AND APPARATUS FOR REFORMING FUEL	MATSUI, KUNIO
10110715	7048975	150	08/06/2002	PULP MOLDED CONTAINER	MATSUI, KUNIO
10468376	<u>6962623</u>	150	300.	HARDNED CALCIUM SILICATE HAVING HIGH STRENGTH	MATSUI, KUNIO
10490120	Not Issued	61		Method for producing heat-generating formed product	MATSUI, KUNIO
10534047	Not Issued	30	11/22/2005	Molded sheet	MATSUI, KUNIO
<u>10574907</u>	Not Issued	30	04/25/2007	Process For Producing Tertiary Amine	MATSUI, KUNIO
10936495	PP17514	150	09/09/2004	ZOYSIAGRASS PLANT 'TM9'	MATSUI, KUNIO

Inventor Search Completed: No Records to Display.



To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page